

PERFORMANCE TIME WORKSHEET FOR EWP LEVEES OR DITCH CLEANOUT

Job No. _____ Type of Work _____

By _____ Date _____ Checked _____ Date _____

No. of 10 hour days per week _____ Site is located in _____, Missouri.

YEAR: _____			_____			_____			_____			COMMENTS
MONTH	Calendar Days/Month	Max. Days Workable per month	Workable Days Scheduled	Workable Days Accumulated	Calendar Days Scheduled	Workable Days Scheduled	Workable Days Accumulated	Calendar Days Scheduled	Workable Days Scheduled	Workable Days Accumulated	Calendar Days Scheduled	
JAN	31											
FEB	28											
MAR	31											
APR	30											
MAY	31											
JUNE	30											
JULY	31											
AUG	31											
SEPT	30											
OCT	31											
NOV	30											
DEC	31											

Probable date, Notice to Proceed _____

Probable date, Construction to Begin _____

Working Days Allowed for Performance _____

Calendar Days Allowed for move-in _____

Total Number Calendar Days allowed in Contract _____

Probable date, Construction to end _____

PERFORMANCE TIME WORKSHEET

CENTRAL & NORTH MISSOURI DITCH CLEANOUT		CENTRAL & NORTH MISSOURI EWP LEVEE REPAIR	
Month	Maximum Days per Month Workable	Month	Maximum Days per Month Workable
JAN	5	JAN	0
FEB	5	FEB	0
MAR	10	MAR	0
APR	15	APR	10
MAY	15	MAY	14
JUNE	15	JUNE	15
JULY	23	JULY	23
AUG	18	AUG	16
SEPT	16	SEPT	16
OCT	20	OCT	20
NOV	15	NOV	12
DEC	10	DEC	3

The above values are based on 6-10 hour workdays per week. For other work schedules, portion values accordingly.

Comments: _____
